Date Submitted: 03/03/21 4:55 pm

Viewing: DTSCBS-OPNA: Data Science:

Operations Analytics Concentration

Last approved: 05/08/20 12:51 pm

Last edit: 03/10/21 3:09 pm Changes proposed by: schubert

Catalog Pages Using

this Program

Data Science B.S. with Operations Analytics Concentration

Data Science (DTSC)

Submitter: User ID: **schubert kboston** Phone:

5-2264 5-4622

Program Status Active

Academic Level Undergraduate

Type of proposal Concentration

Select a reason for this modification

Making Minor Changes to an Existing Degree (e.g. changing 15 or fewer hours, changing admission/graduation requirements, adding/changing Focused Study or

Track)

Effective Catalog Year Fall 2021

College/School Code

College of Engineering (ENGR)

Department Code

Department of Engineering Dean (ENGD)

Program Code DTSCBS-OPNA

Degree Bachelor of Science

CIP Code

In Workflow

- 1. ENGR Dean Initial
- 2. Director of Program
 Assessment and
 Review
- 3. Registrar Initial
- 4. Institutional Research
- 5. ENGD Chair
- 6. ENGR Curriculum Committee
- 7. ENGR Faculty
- 8. ENGR Dean
- 9. ARSC Dean
- 10. WCOB Dean
- 11. Global Campus
- 12. Provost Review
- 13. University Course and Program
 Committee
- 14. Faculty Senate
- 15. Provost Final
- 16. Provost's Office--Notification of Approval
- 17. Registrar Final
- 18. Catalog Editor Final

Approval Path

1. 03/04/21 12:29 pm

Norman Dennis

(ndennis): Approved

for ENGR Dean

Initial

2. 03/08/21 9:52 am

Alice Griffin

(agriffin): Approved

for Director of Program Assessment and Review

3. 03/10/21 3:09 pm Lisa Kulczak (Ikulcza): Approved

for Registrar Initial

- 4. 03/10/21 3:39 pm
 Gary Gunderman
 (ggunderm):
 Approved for
 Institutional
 Research
- 5. 03/10/21 3:58 pm Norman Dennis (ndennis): Approved for ENGD Chair
- 6. 03/10/21 5:06 pm

 Manuel Rossetti

 (rossetti): Approved

 for ENGR

 Curriculum

 Committee
- 7. 03/10/21 5:54 pm Norman Dennis (ndennis): Approved for ENGR Faculty
- 8. 03/10/21 5:56 pm

 Norman Dennis

 (ndennis): Approved
 for ENGR Dean
- 9. 03/10/21 9:15 pm Jeannie Hulen (jhulen): Approved for ARSC Dean
- 10. 03/16/21 2:42 pm Karen Boston (kboston):

Approved for WCOB
Dean

- 11. 03/16/21 2:43 pm Suzanne Kenner (skenner): Approved for Global Campus
- 12. 03/29/21 11:14 am
 Terry Martin
 (tmartin): Approved
 for Provost Review

History

- 1. May 7, 2020 by Lisa Kulczak (lkulcza)
- 2. May 8, 2020 by Charlie Alison (calison)

30.3001 - Computational Science.

Program Title

Data Science: Operations Analytics Concentration

Program Delivery

Method

On Campus

Is this program interdisciplinary?

Yes

College(s)/School(s)

College/School Name

College of Engineering (ENGR)

Fulbright College of Arts and Sciences (ARSC)

Walton College of Business (WCOB)

Does this proposal impact any courses from another College/School?

No

What are the total

21

hours needed to

complete the program?

Program Requirements and Description

Requirements

Required Operations Analytics Concentration Courses

<u>INEG 2413</u>	Engineering Economic Analysis	3		
INEG 3613	Introduction to Operations Research	3		
<u>INEG 3623</u>	Simulation	3		
<u>INEG 4553</u>	Production Planning and Control	3		
Elective Operations Analtyics Concentration Courses 9				
Select 6 hours from the following:				
<u>INEG 4453</u>	Productivity Improvement			
<u>INEG 4543</u>	Facility Logistics			
<u>INEG 4633</u>	Transportation Logistics			
INEG 4683	Decision Support in Industrial Engineering			

Any Supply Chain Management (SCMT) course at the 2000 level or higher from the Supply Chain Analytics

Concentration

Select 3 hours from the following:

INEG 4123 Global Engineering and Innovation
INEG 4433 Systems Engineering and Management

INEG 4443 Project Management

Total Hours 21

8-Semester Plan

Data Science B.S. with Operations Analytics Concentration Eight-Semester Program

First Year

MATH 2554 Calculus I (ACTS Equivalency = MATH 2405) (Satisfies General Education Outcome 2.1)1 4

ENGL 1013 Composition I (ACTS Equivalency = ENGL 1013) (Satisfies General Education Outcome 1.1)

University Core Social Science Elective

State Minimum Core Social Sciences Elective (Satisfies General Education Outcomes 3.2 and 3.3)2 3

DASC 1001 Introduction to Data Science

1

<u>DASC 1104</u> Programming Languages for Data Science	4	
MATH 2564 Calculus II (ACTS Equivalency = MATH 2505)	4	
<u>DASC 1204</u> Introduction to Object Oriented Programming for Data Science	4	
<u>DASC 1222</u> Role of Data Science in Today's World	2	
State Minimum Core Natural Science Elective with Lab (Satisfies General Education Outcome 3.4)	4	
Choose one of the following (recommend ENGL 1033)	- 3	
ENGL 1033 Technical Composition II (ACTS Equivalency = ENGL 1023) (Satisfies General Education	3	
Outcome 1.2)		
ENGL 1023 Composition II (ACTS Equivalency = ENGL 1023)		
Year Total:	15 17	
Second Year	Units	
	FallSprir	ιg
DASC 2594 Multivariable Math for Data Scientists	4	
DASC 2103 Data Structures & Algorithms	3 -	
DASC 2113 Principles and Techniques of Data Science	3	
INEG 2413 Engineering Economic Analysis	3	
DASC 2213 Data Visualization and Communication	3	
DASC 2203 Data Management and Data Base	3	
DASC 2213 Data Visualization and Communication	- 3	
INEG 2313 Applied Probability and Statistics for Engineers I	3	
or <u>STAT 3013</u> Introduction to Probability		
DASC 2103 Data Structures & Algorithms	3	
MGMT 2053 Business Foundations	3	
State Minimum Core U.S. History or Government Elective (Satisfies General Education Outcome 4.2		
Year Total:	13 15	
Third Year	Units	
Tilliu Teal	FallSprir	٦.σ
PHIL 3103 Ethics and the Professions (Satisfies General Education Outcome 5.1)	3	'B
DASC 3103 Cloud Computing and Big Data	3	
	3	
INEG 2333 Applied Probability and Statistics for Engineers II	3	
or <u>STAT 3003</u> Statistical Methods	2	
INEG 3613 Introduction to Operations Research	3	
INEG 3623 Simulation	3	
DASC 3203 Optimization Methods in Data Science	3	
DASC 3213 Statistical Learning INIC 4553 Production Planning and Control	3	
INEG 4553 Production Planning and Control	3	
ECON 2143 Basic Economics: Theory and Practice (Satisfies General Education Outcome 3.3)	3	
State Minimum Core Natural Science Elective with Lab (Satisfies General Education Outcome 3.4)	4	
Year Total:	15 16	

Fourth Year	Uni	its	
	Fall	Spring	
DASC 4892 Data Science Practicum I	2		
DASC 4113 Machine Learning	3		
DASC 4123 Social Problems in Data Science and Analytics	3		
Operations Analytics Elective5	3		
University Core Fine Arts Elective	3	-	
State Minimum Core Fine Arts Elective (Satisfies General Education Outcome 3.1)3	3		
DASC 4993 Data Science Practicum II (Satisfies General Education Outcome 6.1)		3	
General Education Elective5		3	
University Core Social Science Elective	-	3	
State Minimum Core Social Sciences Elective (Satisfies General Education Outcomes 3.3 and 4.1)4		3	
Operations Analytics Elective5		6	
Year Total:	14	15	

Total Units in Sequence:

120

- 1Students have demonstrated successful completion of the learning indicators identified for learning outcome 2.1, by meeting the prerequisites for <u>MATH 2554</u>.
- 2The Social Science Elective courses which satisfy General Education Outcomes 3.2 and 3.3 include: <u>HIST 1113</u>, <u>HIST 1113H</u>, <u>HIST 1123H</u>, <u>HIST 2003</u>, or <u>HIST 2013</u>. Note, courses cannot be counted twice in degree requirements.
- 3The Fine Arts Elective courses which satisfy General Education Outcome 3.1 include: <u>ARCH 1003</u>, <u>ARHS 1003</u>, <u>COMM 1003</u>, <u>DANC 1003</u>, <u>LARC 1003</u>, <u>MLIT 1003</u>, <u>MLIT 1003</u>H, <u>MLIT 1013</u>H, <u>MLIT 1333</u>, <u>THTR 1003</u>, <u>THTR 1013</u>H.
- 4The Social Sciences Elective courses which satisfy General Education Outcomes 3.3 and 4.1 include:

 <u>ANTH 1023</u>, <u>COMM 1023</u>, <u>HDFS 1403</u>, <u>HDFS 2413</u>, <u>HIST 1113</u>, <u>HIST 1113H</u>, <u>HIST 1123</u>,

 <u>HIST 1123H</u>, <u>HIST 2093</u>, <u>HUMN 1114H</u>, <u>HUMN 2114H</u>, <u>INST 2013</u>, <u>INST 2813</u>, <u>INST 2813H</u>, <u>PLSC 2013</u>,

 <u>PLSC 2813</u>, <u>PLSC 2813H</u>, <u>RESM 2853</u>, <u>SOCI 2013</u>, <u>SOCI 2013H</u>, or <u>SOCI 2033</u>.
- 5Students are required to complete 40 hours of upper division courses (3000-4000 level). It is recommended that students consult with their adviser when making course selections.

Are Similar Programs available in the area?

No

Estimated Student See DTSCBS PLAN

Demand for Program

Scheduled Program See DTSCBS PLAN

Review Date

Program Goals and Objectives		
	Program Goals and Objectives	
See DTSCBS PLAN		
Learning Outcomes		
Learning Outcomes		
See DTSCBS PLAN		

Description and justification of the request

Description of specific change	Justification for this change
Revised formatting of the eight semester degree plan.	To provide consistency with the General
Inserted the General Education language.	Education curriculum language.
Also added footnotes and hyper-linked courses for access	Footnotes provides list of courses that
to course details.	specifically meets each General Education
	Outcome on behalf of the college.
	Changes to the English requirement needs
	campus approval.AG
Exchanged Fall <> Spring for DASC 2103 and DASC 2213.	Moved to provide training on visualization and
	communication earlier in the sequence.

Upload attachments

Reviewer Comments

Alice Griffin (agriffin) (03/08/21 9:52 am): ATTENTION: Due to changes to the English requirement, this minor program change will require campus approval.

Key: 749